

# 500-601<sup>Q&As</sup>

Application Centric Infrastructure Support Representative

# Pass Cisco 500-601 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/500-601.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





### **QUESTION 1**

Which three statements about fitter and contract are true? (Choose three.)

- A. A contract can be consumed and provided by as many EPGs as are needed by the network design.
- B. A fitter can be used by multiple contracts.
- C. A fitter contains groups of IP subnet
- D. A contract can be consumed by a single EPG
- E. A contract can be provided by a single EPG
- F. A filter contains EtherType, IP protocol, TCP flags, and Layer 4 ports.

Correct Answer: ABF

#### **QUESTION 2**

Which scope type is used when the subnet address needs to be \\'leaked" to a different context or tenant?

- A. public
- B. shared
- C. infra
- D. private
- Correct Answer: D

#### **QUESTION 3**

Which three AVS switching modes are supported on Cisco ACI? (Choose three)

- A. VXLAN, no local switching
- B. VPC-HM
- C. VXLAN, local switch
- D. VLAN, no local switching
- E. MAC pinning
- F. VLAN, local switching

Correct Answer: ADF



# **QUESTION 4**

Refer to the exhibit Which IP address is displayed?

ID	Name	Serial Number	IP Address	Role	State	LastUpdMsgId
101	Leaf101		10.0.224.95/32	Leaf	active	0
102	Leaf102		10.0.224.92/32	Leaf	active	0
103	Leaf103		10.0.224.91/32	Leaf	active	0
104	Leaf104		10.0.224.90/32	Leaf	active	0
201	Spine201		10.0.224.94/32	Spine	active	0
202	Spine202		10.0.224.93/32	Spine	active	0

- A. infrastructure IP
- B. out-of-band IP
- C. management IP
- D. in-band IP

## **QUESTION 5**

Which two methods in Cisco ACI are used for Layer 2 extension of a bridge domain or EPG to external devices? (Choose two.)

- A. Create an external bridged network to extend the entire bridge domain.
- B. Create a routed outside network connection using the OSPF protocol to extend the EPG.
- C. Create a routed outside network connection using the BGP to extend the entire bridge domain.
- D. Create a connectivity profile to external devices that include the bridge domain or EPG information.
- E. Create a static binding to a path (port + encap-ID) inside an EPG.

Correct Answer: CD

500-601 Practice Test

500-601 Study Guide

500-601 Exam Questions

Correct Answer: D